A Customizable SVG Graph Visualization Engine

by

Yingyun Tony Lin

B.Sc., University of Victoria, 2004
B.Eng., HangZhou Institute of Electronic Engineering, 1993

A Thesis Submitted in Partial Fulfillment
of the Requirements for the Degree of

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Abstract

This thesis describes our experience of creating an interactive and customizable graph visualization engine, referred to as SVG graph visualization engine, or SVG Editor for short, implemented entirely in SVG and ECMAScript. Typical operations of this visualization engine include filtering, searching, collapsing, expanding of graph elements, and hierarchical as well as historical viewing of graphs and subgraphs. This visualization engine has great potential because it runs on many platforms and in many applications due to the availability of SVG plug-ins.

SVG Editor can be customized to fit various domains. To illustrate the editor's customizability, we discuss three sample applications of SVG Editor. The first example is the instantiation of SVG Editor for the visualization of software structures. This kind of
visualization is used by reverse engineering tools to support program comprehension. The second example is the instantiation of SVG Editor for information modeling with the Eclipse Modeling Framework (EMF). Another example is to use SVG Editor to show three distinct viewpoints of a subject Web site: developer-view, server-view, and client-view in a web site reverse engineering tool, and for a reverse engineer to explore and navigate mappings between them. Also, we assess selected aspects of SVG Editor’s scalability, extensibility, customizability, usability, and reusability.
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Dedication

To my wife and son
Chapter 1 Introduction

1.1 Motivation

As applications continue to evolve with new functionality and technology enhancements, the majority of software systems developed today has become quite complicated. These systems are “difficult to understand and maintain due to their size and complexity, as well as their evolution history” [1]. It is apparent that software developers expect and require much more help from software development tools, because software development and maintenance is tough to perform without a precise understanding of a subject system [2].

Numerous research efforts have addressed the issue of providing tools to assist programmers during the process of software development and maintenance. Tools used to assist in this way are known as Computer-Aided Software Engineering (CASE) tools [3].
A good CASE tool should have sophisticated, specialized features that emphasize design and architecture support. As a result, for many years CASE tools were sought after and have successfully helped to automate the software development process [4]. The CASE tools adopted a number of different approaches, including advanced visualization techniques [5].

Software visualization is concerned with static or animated graphical representation of different aspects of software such as its structure, execution, behaviour, and evolution [6]. It is a way of presenting computer programs, processes, and algorithms as diagrams of abstract graphs. Most software applications embody many information models at different levels of abstraction. A well-designed graph visualization engine can make plain nodes, entities, and constraints to help users interact with the information model. Over the years, developers have increasingly relied on visualization techniques and tools to help them explore, manipulate, and view software information.

One particularly useful visualization technique in software development is graph visualization. A graph speaks louder than a thousand words. One well-known graph is the node-linked graph. A node-linked graph consists of certain kinds of nodes and edges. A hierarchical node may contain other nodes and edges at different levels. Each edge connects two nodes. A directed edge is connecting an ordered pair of nodes. An edge may cross the hierarchical boundaries to connect nodes of different kinds. In computer science, node-linked graphs are particularly suitable for visually presenting software artefacts. Nodes in the graphs typically represent system components such as subsystems,
procedures, variables, calls, data access elements, and interfaces. Directed edges can represent dependencies among those components such as client-suppliers, composition, and control and data-flow relations [7].

Two representation technologies for computer graphics are raster graphics and vector graphics. Raster graphics, which is known as pixel-based or bitmap-based graphics, represent an image as an array of pixels. The total number of pixels will determine the quality of a raster image. Many visualization tools export results in the format of raster graphics, which store information for every pixel of the graphic. The other format, vector graphics, composes mathematically defined geometric shapes such as points, lines, and polygons. Vector graphics do not support the inclusion or manipulation of images well. While conversion from vector to raster graphics is easy, conversion from raster to vector graphics is hard. Compared to vector graphics, raster graphics has poor scalability and relatively large file sizes. Also, raster graphics are more difficult to manipulate and change. Vector graphics are ideal for presenting graphs that need some sophisticated operation such as rotation, movement, mirroring, stretching, and so on.

SVG, which stands for Scalable Vector Graphics, is a platform-independent two-dimensional vector graphics format, with a World Wide Web Consortium (W3C) standard and a presentation integration platform with widespread browser, Commercial Off-the-Shelf (COTS) product, and tool support [8]. As an Extensible Markup Language (XML) vocabulary, it enables deep data integration with other XML languages such as
Extensible HyperText Markup Language (XHTML), and is an ideal generation target.

Most importantly, SVG has built-in support for scripting, enabling complex applications to be written and transmitted as XML documents displayed on many different platforms and host environments, including web browsers and some Office products such as MS Word, MS PowerPoint and IBM Lotus Notes. There are many software visualization tools, such as SHriMP views [9] implemented in Java, Rigi [10] implemented in Tcl/Tk, and CodeCrawler [11] implemented in SmallTalk. Although SVG has been applied to many areas, including graphic editors such as CorelDraw [12] and Sketsa [13], interactive web-based applications, and as a common export format in software visualization tools for example Poseidon for UML [14], to date, no interactive software visualization tools has been implemented in SVG. Interactive and embeddable SVG tools are important for live document generation and presentation purposes [7]. Hence, the aim of this thesis was to design and implement an SVG visualization engine and report on this experience.

1.2 Approach

The objective is to develop a software visualization strategy to produce graph visualization tools that are lightweight; run on common platforms such as web browsers and office products; are highly customizable for different information domains; strictly separate data and operations so that data and operations can come from different sources;
easily be generated from other tools which means that the input can comes from software development tools such as Eclipse or reverse engineering tools such as Rigi; export interactive and explorable output documents; and standards based.

This thesis reports on the development of a software visualization tool implemented entirely in SVG and ECMAScript [15]. We refer to this tool as an SVG graph visualization engine or SVG Editor for short [16]. It supports a normalized view of all data available from complex, large-scale, existing software systems, and helps understand their static and dynamic elements, relations, and structures.

Here, we first review the need for a visualization tool and the benefits of the SVG language. Subsequently, we describe the implementation of SVG Editor and its integration within the Eclipse development environment. SVG editor has components that will create and manage graphic objects and their attributes in visual representation. It not only visualizes these elements, but also allows for the interactive exploration of entities and relationships between entities. Typical operations include filtering and searching of nodes and arcs; collapsing and expanding of subsystem nodes; and hierarchical as well as historical viewing of graphs and subgraphs. Each instance of SVG Editor embodies a specific information model combined with custom-tailored manipulation options accessible via menus or a command line. The end-user programming capability via command line and scripts using the Rigi Command Library (RCL) adds significant extensibility and versatility [17].
To evaluate our SVG Editor’s customizability, we developed an Eclipse plug-in that generates an instance plug-in for a specific information model—the Eclipse Modeling Framework (EMF) model [18]. This generator plug-in transforms information from an EMF model into a graph editor for further study. This allows a user working in Eclipse or with Eclipse applications to export work products outside the environment or application and to render them in a web browser or Lotus Notes document for another user to explore interactively [19].

1.3 Thesis Outline

This thesis begins by providing background information needed later in the discussion. Chapter 2 establishes background on reverse engineering, information visualization, reverse engineering tools, the SVG language, and the Eclipse environment. Chapter 3 describes the structure and functionality of SVG Editor. Chapter 4 describes the implementation of the visualization engine in SVG and ECMAScript. Chapter 5 describes two sample applications of SVG Editor. In addition, it illustrates how to add an Eclipse plug-in. Chapter 6 assesses selected aspects of SVG Editor such as scalability, extensibility, customizability, usability, or reusability. The last chapter offers conclusions and points toward potential future work.
Chapter 2 Background

Here, we discuss information essential in the understanding of our research. First, we introduce reverse engineering, information visualization, and explain some reverse engineering tools such as Rigi. Second, we provide some basic information about the SVG language and, finally, we introduce the Eclipse development environment and the Eclipse plug-in extensibility.

2.1 Reverse Engineering

Engineering is the application of scientific principles to the design, construction, and operation of structures and machines. Software engineering is defined as “the application of a systematic, disciplined, quantifiable approach to the development, operation, and maintenance of software” [20]. It is concerned with creating, operating,
and maintaining large software applications by applying technologies and practices from computer science, project management, engineering, application domains, and other fields.

Forward engineering, the traditional method of development of a technology, moves from high-level abstractions and logical designs to the physical implementation of a system [21]. In software engineering, forward engineering involves the design, manufacture, construction, and maintenance of software products. The subject system is the result of a development process in forward engineering.

By contrast, reverse engineering starts from a subject system or a finished product and works backward to recreate the scientific concepts involved. In reverse engineering, the investigator takes apart an existing system and analyzes its components to see how the system works; he or she may recover lost information to make it more understandable and maintainable. Chikofskey and Cross define reverse engineering as “the process of analyzing a subject system to identify the system’s components and their interrelationships and create representations of the system in another form or at a higher level of abstraction” [21]. According to this definition, software reverse engineering involves two phases of activities. In the first phase, the investigator analyzes a subject system to identify the building blocks, disassembles its components, and understands their interrelationships. Some low level artefacts such as graphs, global variables, and data structures are retrieved at that time. The second phase involves creating representations of the system at several levels of abstraction and representing them in
visual or textual frames. Reverse engineering retrieves system abstraction and design specification such as architectures, subsystems, design patterns, or business rules. The goal of reverse engineering is not to change the software system, but to understand it. After we derive more accurate documentation regarding the design or specification of a system, we can properly store, manipulate, and visualize the extracted information to facilitate human understanding.

2.2 Information Visualization

In the software engineering context, visualization is a graphical representation of data or concepts that makes our thoughts clearer or brings them into focus. Visualization provides for rapid understanding when working with any kind of complex information. Data is a collection of raw facts with little meaning. Information, on the other hand, is a meaningful and useful collection of data after it has undergone some processing through analyzing, formatting or printing. Yet, until properly stored, manipulated, and visualized, information may not have much meaning.

Information visualization can be described as “the use of computer-supported, interactive, visual representations of abstract data to amplify cognition” [22]. It is widely applied in countless areas covering every industry such as Genealogy, Business Management, Software Development, Hardware Design and Bioinformatics. Information visualization deals with the display and interactive exploration of data for the analysis of
large datasets and better understanding of the intrinsic structure of data. It involves a series of activities such as receiving, processing, storing, and presenting information that supports human interaction for making visual sense. Information can provide access to the structure of information that may be hidden or unavailable through a textual representation.

Many ways are available to visualize a subject system. In computer science, software artefacts are typically represented in node-linked graphs. A node-linked graph is a symbolic representation of a network. It is an abstraction of a network with respect to its connectivity presented as a simplified set of linked nodes. The definition of graph is that a graph G is a set of vertices (nodes) V connected by a set of edges (links) E. Thus G = (V, E) [23]. A node, v, is a terminal point or an internal point of a graph. An edge, e, is a link between two nodes. A directed edge has a direction commonly represented as an arrow. A component of a system is modeled to a node and its relationships with other components are described as a collection of links. Hence, a graph model is a collection of nodes and links, which provides an easy way to represent the components, interfaces, and relationships between components within a software system. A simple example is a call graph representing calling relationships between subroutines in a computer program.
2.3 Reverse Engineering Tools and Visualization Tools

The main goal of reverse engineering is to understand the subject system’s architecture and present the result to the user. There are many reverse engineering tools developed to help software engineers facilitate program understanding. Some reverse engineering tools have a built-in visualization tool for the user to explore and navigate the extracted information, such as Rigi [24], SHriMP [9], Klocwork Insight [25], and Imagix 4D [26]. In this thesis, we use Rigi as an example to illustrate the design of a reverse engineering tool.

Rigi was developed by the Rigi group at the University of Victoria in Canada [27]. It is a reverse engineering tool based on graph visualizations developed for program understanding and software analysis. Rigi can reconstruct the high-level abstractions of a subject system and represent the information to the user through its graph editor, which is an interactive visualization tool. Rigi is made up of three important parts: Rigireverse, Rigiserver, and Rigiedit [27].

Rigireverse is a parsing system that reconstructs structural models of large information spaces such as software program, documentation or the World Wide Web, by identifying the components, discovering relationships between them and generating abstractions. It helps to retrieve high-level abstractions and store such information in Rigiserver. Rigireverse supports multiple programming languages, such as C, C++, PL/I
and COBOL [27]. Rigiserver is an underlying repository that stores information extracted from the system. The extracted information is stored in a text file in Rigi Standard Format (RSF). Each RSF file is composed of a stream of triplets and each triplet represents a data element. An RSF file is then loaded into Rigiedit. Rigiedit, the Rigi’s user interface, represents the relationships in different view levels and provides editing, manipulation, annotation, hypertext, and exploration capabilities. It has some built-in operations to facilitate program understanding.

The Rigi graph visualization engine, Rigiedit, is implemented with Tcl/Tk [27]. Although Rigi has been used in numerous academic and research organizations, it has several drawbacks. First, the graphical user interface look and feel is rather crude in comparison with state of the art interfaces. Second, the resulting images cannot be exported except by taking static screenshots [5]. Even so, the screenshots from Rigiedit can be integrated into system documentation only as static bitmap graphs that allow no interactive exploration.

### 2.4 Scalable Vector Graphics

Scalable Vector Graphics (SVG) is a new XML-based language created by the World Wide Web Consortium for creating static and animated two-dimensional graphics contents [8]. It consists of vector graphics shapes, rather than bitmap information, and it offers small image files that are scalable in size and resolution.
A number of features of SVG make its use advantageous. First, SVG images are scalable; that is, the user may increase or decrease uniformly the size of the images and may “zoom” the size of any part of the graph without degradation. A user may present SVG images in any resolution without loss of detail. Second, SVG is a vector-based graphics format that contains geometric primitives, such as points, lines, curves, and shapes. This gives a greater ability to create sophisticated dynamic and interactive graphics than an image in raster graphics format. Third, SVG is a standards-based language, which means that developers can easily adopt it. For example, SVG is pure XML and includes a document object model. This means that developers, who have knowledge of XML and Document Object Model (DOM), will be able to script SVG quickly. Fourth, SVG objects can be interactive. Since SVG includes three basic graphic objects (shapes, images, and text), these types of objects can be grouped, styled, transformed, and composed into previously rendered objects. Most importantly, SVG graphics are scriptable, because SVG conforms to the DOM standard. In addition, a number of simple events are supported declaratively in SVG, such as mouseover, mousemove, and click, and some other types of interactivity can be scripted. This ability to script allows animation and interaction of an object or a group of objects. Fifth, text in SVG is selectable and searchable. Search engines can index SVG graphics according to what the diagram contains [8].

As a mature and open standard, SVG has been hailed as one of the web’s hottest new graphics formats. It is the foundation for tool support from a number of vendors in various products, open-source implementations, and cross-platform availability [8]. Due
to the advantages of SVG mentioned above, a user can easily obtain the benefits of integrating SVG with RIGI. A graph can be imported and exported using XML, so that SVG Editor can be used on independent platforms and the resulting images can be viewed and edited independently. The images can either be written into an SVG file or automatically displayed in a web browser. In addition, the representation of nodes and arcs in graphs are stable without degradation and the information of the nodes and arcs is searchable. Each graphics element can be an active hyperlink. Finally, animations can be defined and triggered by user interaction [8].

There is another vector graphics format, Extensible Application Markup Language (XAML), which was announced by Microsoft and Adobe [28]. Generic XAML syntax defines the user interface for the Windows Presentation Foundation (WPF) by describing the objects, properties and their relationships in XML. It is separated from the application code or the run time logic so that it helps separate design and development. XAML and SVG are both XML-based file formats for graphical applications. SVG is a programming API while XAML is not. XAML supports widgets such as 3D and controls, which SVG does not [28]. XAML is the next generation vector graphics technology and research on conversion between XAML and SVG is underway by many graphics engineers. For example, ViewerSvg is a tool that converts SVG to XAML [29].
2.5 Eclipse and the Eclipse Plug-in

Eclipse is an open source, universal tool platform or tool base written primarily in Java. It is designed and built to serve as an Integrated Development Environment (IDE) for Java developers. It also supports the construction of a variety of tools for applications as diverse as websites, embedded Java programs, C++ programs, and Enterprise JavaBeans [30]. The Eclipse platform itself has several major components: the Platform Runtime, the Workbench, the Workspace, the Help system and the Version and Configuration Management (VCM) system as depicted in Figure 2-1.

![Figure 2-1: Eclipse Platform Architecture](image)

The platform is the foundation for building a variety of tools and developing
certain kinds of applications. The Platform Runtime, the small Eclipse’s kernel, provides mechanisms for declaring and discovering the extension points for plug-ins. It supports activation and operations of plug-ins to work together within the context of the Eclipse workbench.

The plug-in mechanism is the key to the seamless integration of tools with Eclipse [31]. A plug-in is the smallest unit in the Eclipse environment, which can be developed and delivered separately and provides a certain type of service. All of the Eclipse functionality is located in plug-ins except for the platform runtime [32]. The plug-in mechanism offers a flexible model of extensibility for the user. All plug-ins are coded in Java. Each plug-in has a manifest file which defines any number of named extension points to which other plug-ins can contribute, and extensions through which the plug-in contributes to other plug-ins. The contributing plug-in is activated when selected [30].

Because Eclipse is free open-source software and the plug-in mechanism provides flexibility, it is easy to extend. Eclipse provides developers with a comprehensive Application Programmer Interface (API) for writing the plug-ins. This interface allows us to develop an Eclipse plug-in to generate an SVG Editor within the Eclipse environment. So that a user working in Eclipse or with Eclipse applications can export the resulting images outside of the Eclipse environment and render them in a web browser for other users, who do not necessarily run the Eclipse environment, to explore.
2.6 Summary

This chapter presented the background on reverse engineering and information visualization research and tools. It also introduced the SVG language and its benefits. Finally, it introduced and explained important terms and concepts underlying the Eclipse environment and Eclipse plug-in mechanism.
Chapter 3 Structure and Functionality

At this point, a detailed discussion of the five main components of SVG Editor is presented: the main visualization window, menus, history views, hierarchical view, and the RCL command line input. This chapter also describes the core operations that SVG Editor supports, such as filtering and searching of nodes and arcs, and collapsing and expanding of subsystem nodes.

Figure 3-1 depicts an instantiation of the SVG Editor for visualizing software systems, a sample view applied to analyse a subject system. The data are first generated by Rigireverse—the Rigi Parser, and stored in a file in RSF format, which is the result of reverse engineering. Then we use a Perl script file to translate this RSF file into an SVG file (i.e., Ray_dc.svg file) using an SVG module and explore this SVG document in SVG Editor (cf. Appendix I).
3.1 Main Visualization Window

The main visualization window in SVG Editor is a canvas located in the center of the view. Its main responsibility is to open and display the information stored in a graph SVG file. Nodes in the graphs will represent system components such as subsystems, procedures, variables, calls, data accesses, and interfaces; and directed arcs will represent dependencies among those components such as client-supplier, composition, and control.
and data-flow relations; and attributes such as component type, interface size, and interconnection strength [7]. Different types of nodes and arcs have distinct colors.

The main window has some typical advantages because it is implemented in SVG and ECMAScript.

First, the graph is “zoomable”. A user can enlarge or diminish any part of the graph without degradation. The current size of the nodes and arcs in the active window can be expanded. As well, the view can appear in any resolution without loss of details as shown in Figure 3-2.

![Figure 3-2: Zoom Out, Original Size, and Zoom In](image)

Second, nodes in the graph are selectable and text information of nodes and arcs are searchable as depicted in Figure 3-3. Search engines index SVG graphics according to the contents of the diagram. A user can search for a certain node by its name or other displayed properties. Using the mouse drag and draw, a user can select a group of nodes
and arcs for subsequent operations.

Figure 3-3: Find in SVG

Third, objects in the main visualization window are scriptable, which means that a user can interact with the nodes and arcs effectively. In addition, a number of event handlers, such as mouseover and mouseclick, may be assigned to these graphical objects. This allows animation of objects triggered by user interaction [8].

3.2 Menus

Two types of menus are utilized in SVG Editor: on-screen menus and pop-up menus. Onscreen menus are implemented in the SVG language and can be clicked on to trigger an event. Among both on-screen and pop-up menus, one finds six groups:
(1) Filter by Types;
(2) Node Selection;
(3) Collapse and Expand;
(4) Customize;
(5) Node Information; and
(6) Exchange.

### 3.2.1 Filter by Type

The user can selectively filter out details that he or she wishes to hide to reduce the visual clutter of too many nodes and arcs. For example, to filter a selected group of nodes, the user simply clicks on the small cross square denoting the data type and it becomes unselected as depicted in Figure 3-4. To show the previously filtered information, the user just clicks again on the small cross square of the type and make sure it becomes selected. Figure 3-4 shows an example of “Filter by Type” menu which consists of three arc types: call, reference and composite, and three node types: Data, Function and Collapse.

**Figure 3-4**: Filter by Type Menu
3.2.2 Node Selection

The node selection menu (cf. Figure 3-5) provides operations such as select all nodes; clear the current selection; select nodes by type; select a forward or reverse tree; select incoming or outgoing nodes of a current selected node; select complement nodes; and select dead nodes (i.e., nodes that have no any incoming or outgoing relationships). Node selection is the most basic function that helps users explore a graph.

Figure 3-5: Node Selection Menu

3.2.3 Collapse and Expand

To collapse nodes into a subsystem, the user selects a group of nodes according to a certain rule then chooses the collapse menu item (cf. Figure 3-6). A new subsystem node is created that has all of the selected nodes as its children, thus simplifying the
graph in the active window. The previously selected nodes are moved to a lower level in the hierarchy and are deselected. The new node becomes the currently selected node. The user can also perform the opposite operation of collapsing a subsystem, expanding a subsystem. To expand a subsystem, the user selects a composite or collapsed node, which contains other nodes, and chooses the expand item from the menu. The selected node disappears to be replaced by the nodes it contains. Any time before or after the user performs a collapse or expand function, he or she may take a snapshot to save the current view and model for later return.

![Collapse and Expand Menu](#)

**Figure 3-6: Collapse and Expand Menu**

### 3.2.4 Customize

The user can customize a selected node view by changing its colour, shape or opacity. For example, we show how to change opacity. First we create a submenu for controlling node opacity, and add a list of buttons to this submenu. Each of the buttons is assigned a value between 0 and 1, and has an event listener which listens to the button selection event. When a button is selected, the opacity style of the currently selected nodes will be changed to the value assigned to this button.
Figure 3-7: Change Opacity Menu

Figure 3-8: Change Colour Menu

Figure 3-9: Change Shape Menu
3.2.5 Node Information

The user can hover the mouse over a node and the name of the node is displayed.
The user can hide a group of selected nodes and show previously hidden nodes.

![Node Information Menu](image)

**Figure 3-10: Node Information Menu**

By clicking the show information of the menu (cf. Figure 3-10), a pop-up window named “node properties” appears and shows the identification, type, incoming and outgoing arcs, name and source file of the selected node (cf. Figure 3-11).

<table>
<thead>
<tr>
<th>node properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>id: 1</td>
</tr>
<tr>
<td>type name: Function</td>
</tr>
<tr>
<td>incoming: 1</td>
</tr>
<tr>
<td>outgoing: 4</td>
</tr>
<tr>
<td>name: mylistprint</td>
</tr>
<tr>
<td>sourcefile: file:/home/kienle/prj/rigi/Rigi/rigiedit/Rigi/db/list-d/src/listtest.c</td>
</tr>
</tbody>
</table>

**Figure 3-11: Node Properties Window**
3.2.6 Database Exchange

By choosing the send graph item in the menu (cf. Figure 3-12), the user can send the current SVG file to a connected database and save it. By clicking the get graph item in the menu, the user can get a saved SVG file from that database. This makes SVG Editor persistent.

![Exchange Menu](Image)

**Figure 3-12:** Send Graph and Get Graph Menu

As well, SVG Editor features a pop-up menu, which makes it a little easier to use. It includes a number of functions provided by Adobe SVG Viewer such as zoom in, zoom out, view source, save SVG as, and some functions provided by SVG Editor such as node selection and a demonstration. The demonstration will run on a small example and show how to perform some basic operations provided. Figure 3-13 depicts the pop-up menu.
3.3 History View

The history view provides a mechanism for saving several different states in a sequence of graph manipulations and a roadmap for navigating the graph information. To show the filmstrip window that contains the history, the user just right clicks the mouse and selects the history window menu from the pop-up window. To close the filmstrip window, he or she can left click on the X icon in the top right corner of the filmstrip frame. The user can return to those saved states by left clicking on the snapshot of the state in the history view. Figure 3-14 depicts the history view window. Snapshots are numbered based on the history and displayed with their title.
It is easy to add a snapshot into the history view or remove it. To add a new snapshot into the filmstrip, the user right clicks the mouse on the screen and then selects the snapshot menu from the pop-up window. To remove a snapshot from the filmstrip, he or she just moves the mouse over the title of the desired snapshot. The color of the title rectangle will change to red and the display label will change to “delete history.” Left clicking on the rectangle will remove the snapshot from the history view.

![SVG Editor History View](image)

**Figure 3-14:** SVG Editor History View

The snapshot capability is similar to taking a screenshot of the main visualization window and recording all of the layout and filter information of the views of the nodes and arcs. The history window saves the thumbnail sized images that capture interesting views to be reloaded by the user. The user can use the saved snapshots to return to those different states of views of points in a domain.
3.4 Hierarchical View

A subsystem node may contain subgraphs (i.e., other nodes and arcs as its children). By collapsing a group of nodes, the user can create a subsystem node that has all of a group of previously selected nodes as its children at a lower level in the hierarchy. SVG Editor provides operations to explore a hierarchical view in the following way. After selecting a subsystem node, the user may click on the hierarchical view on the menu and see in the main window the subsystem the node contains. The previous view is saved on the hierarchical view window and the corresponding level is saved and displayed. To traverse up the hierarchy, the user may click the small view in the hierarchy view window and higher-level nodes and arcs are displayed in the main window. Figure 3-15 depicts the hierarchical view window: the top right node at Level 1 consists of all the nodes at Level 2.

![Hierarchical View](image)

**Figure 3-15:** SVG Editor Hierarchical View
3.5 RCL Command Line Input

SVG Editor is extendable and end-user programmable by implementing RCL command input. RCL stands for Rigi Command Library. A RCL command is created for each menu command and it can be used to automate tasks, customize features, and integrate capabilities. A user can program SVG Editor by writing scripts and assembling RCL commands into procedures. To enter a script command, a user can type the desired command into the input or select a command from the RCL command list. For example, the user can type “rcl_select_all” in the RCL command input, then hit enter on the keyboard with the effect that all nodes in the main window will be selected. Another example, the user can run “rcl_demo” (cf. Appendix G) in the RCL command with the effect that an automatic demonstration of SVG Editor will start. Also, he or she can click “show commands” to view all available RCL commands. Figure 3-16 depicts the RCL command input field and the RCL command listing window.
### SVG Editor RCL Command Input

SVG Editor provides some commands that were not previously in Rigi Command Library. Those commands deal with collapsing and expanding the subsystem (i.e., rcl_collapse and rcl_expand), taking snapshot for the history view (i.e., rcl_snapshot), and demonstrating SVG Editor’s functionalities (i.e., rcl_demo).

<table>
<thead>
<tr>
<th>command name</th>
<th>arguments</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rcl_gridlayout</td>
<td></td>
<td>[no description]</td>
</tr>
<tr>
<td>rcl_select_all</td>
<td></td>
<td>[no description]</td>
</tr>
<tr>
<td>SelectDeadCode</td>
<td></td>
<td>[no description]</td>
</tr>
<tr>
<td>SelectionClear</td>
<td></td>
<td>[no description]</td>
</tr>
<tr>
<td>SelectComplement</td>
<td></td>
<td>[no description]</td>
</tr>
<tr>
<td>rcl_select_nodes_attr</td>
<td>&lt;attrib&gt; &lt;value&gt;</td>
<td>[no description]</td>
</tr>
<tr>
<td>rcl_select_type</td>
<td>&lt;type&gt;</td>
<td>[no description]</td>
</tr>
<tr>
<td>rcl_select_rt</td>
<td></td>
<td>select reverse tree</td>
</tr>
<tr>
<td>rcl_select_fwd</td>
<td></td>
<td>select forward tree</td>
</tr>
<tr>
<td>ToggleArcFilter</td>
<td>&lt;type&gt;</td>
<td>toggle filter for arc type</td>
</tr>
<tr>
<td>rcl_filter_node_type</td>
<td>&lt;type&gt;</td>
<td>toggle filter for node type</td>
</tr>
<tr>
<td>SelectionSetSVGAttribute</td>
<td>&lt;ns&gt; &lt;attrib&gt; &lt;value&gt;</td>
<td>set SVG attribute for selection</td>
</tr>
<tr>
<td>SelectionSetSVGStyle</td>
<td>&lt;attrib&gt; &lt;value&gt;</td>
<td>set style attribute for selection</td>
</tr>
<tr>
<td>rcl_zoom</td>
<td>&lt;zoom&gt;</td>
<td>zoom window, 0 zoom out, 1 zoom in</td>
</tr>
<tr>
<td>rcl_zoomto</td>
<td>&lt;x&gt; &lt;y&gt; &lt;zoom&gt;</td>
<td>zoom and center window on location</td>
</tr>
<tr>
<td>rcl_panto</td>
<td>&lt;x&gt; &lt;y&gt;</td>
<td>center window on location</td>
</tr>
<tr>
<td>rcl_panby</td>
<td>&lt;x&gt; &lt;y&gt;</td>
<td>pan window by offsets</td>
</tr>
<tr>
<td>rcl_spring_layout</td>
<td>&lt;iterations&gt;</td>
<td>[no description]</td>
</tr>
<tr>
<td>rcl_undo</td>
<td></td>
<td>[no description]</td>
</tr>
<tr>
<td>rcl_redo</td>
<td></td>
<td>[no description]</td>
</tr>
<tr>
<td>rcl_collapse</td>
<td></td>
<td>collapsing the selected nodes</td>
</tr>
<tr>
<td>rcl_expand</td>
<td></td>
<td>expanding the selected node</td>
</tr>
<tr>
<td>rcl_snapshot</td>
<td></td>
<td>taking a snapshot</td>
</tr>
<tr>
<td>rcl_history</td>
<td></td>
<td>returning to a saved history</td>
</tr>
<tr>
<td>rcl_hierarchical</td>
<td></td>
<td>show hierarchical view for a selected node demonstrating functionalities</td>
</tr>
<tr>
<td>rcl_demo</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.6 Summary

This chapter introduced the five main components of SVG Editor and the core operations that SVG Editor supports. The main visualization window is responsible for opening and displaying the information stored in a graph SVG file. On-screen menus and pop-up menus provide some basic functionality include filtering, searching, collapsing, expanding of graph elements. SVG Editor also supports historical as well as hierarchical viewing of graphs and subgraphs. The user can program the Editor by writing scripts using the RCL command line input.
Chapter 4 Design and Implementation

This chapter presents our implementation of SVG Editor in about ten thousand lines of SVG and ECMAScript code. We first present the Model View Controller (MVC) design pattern we used, and then present selected functionalities implemented in ECMAScript.

4.1 MVC Design Pattern

We used a Model View Controller (MVC) design pattern [33] to implement SVG Editor. MVC decomposes the architecture of our editor into three distinct components: the Model, the View, and the Controller.

- The Model contains node and arc information about the application domain;
- The View obtains data from the model and displays it; and
• The Controller receives and interprets user input and requests changes to the model or the view.

Because of this separation of concerns, the user can easily maintain multiple views with the same model. SVG editor can display the state of the model in a variety of views, such as main view, history view, and hierarchical view. In addition, it makes the entire program easier to implement and easier to customize for different domains as well.

The graph component of SVG Editor can be specialized for particular domains. For example, to visualize program structures for reverse engineering applications, specialized domains can be defined for different programming languages such as C or Java and its information spaces such as XML. Each domain has a set of appropriate node and arc types as well as node and arc attributes. In SVG Editor, these aspects are expressed with so-called Domain objects. To customize SVG Editor for visualizing, say, the high-level structure of C programs, the schema for the domain may be defined as follows: different node colors depict different types of data (in red) or functions (in green), arcs colors depict different types of dependencies: call (in yellow) and reference (in blue). The following ECMAScript code (cf. Figure 4-1) is used to create the domain:
function createDomain() {
    var domain = new Domain("CProgram");
    var type = domain.addNodeType("Data");
    type.setAttribute("color", "red");
    type = domain.addNodeType("Function");
    type.setAttribute("color", "green");
    type = domain.addArcType("Call");
    type.setAttribute("color", "yellow");
    type = domain.addArcType("Reference");
    type.setAttribute("color", "blue");
    return domain;
}

**Figure 4-1: ECMAScript Code for Domain Creation**

The following code snippet is used to create the model (cf. Figure 4-2), and to populate it with nodes and arcs (cf. Figure 4-3). Nodes and arcs have attributes such as type, name and source.

// create the model
var model = graph.getModel();
model.setDomain(createDomain());
var Node = model.getNodeHandler();
var Arc = model.getArcHandler();

**Figure 4-2: ECMAScript Code for Model Creation**
// create nodes
node1 = model.createNode("1", "Data");
Node.setAttribute(node1, "name", "ADT_list");
Node.setAttribute(node1, "sourcefile", "file:/list-d/src/");
// create arcs
arc1001 = model.createArc("1001", "Call", node1, node2);

Figure 4-3: ECMAScript Code for Creation of Nodes and Arcs

Finally, the initial view of the graph can be obtained with the following code (cf. Figure 4-4):

// create the view

graph.setBounds(1, 1, 755, 768);
var view = graph.view;
view.viewattrs.setAttribute("NODE_RADIUS", 9);
view.viewattrs.setAttribute("GRAPH_STYLE", "directed");
view.viewattrs.setAttribute("LABEL_BEHAVIOUR", "tooltip");
view.realize();
view.setViewbox(154, -51, 408, 614, "xMinYMin meet");
view.importModel();
var nodeview = view.nodeview;
nodeview.setInitialLocation("1", 460, 300); // set node locations

Figure 4-4: ECMAScript Code for View Creation
We have implemented an EventListenerManager as the Controller to keep track of event listeners, to notify registered listeners of changes in the model, and to modify the corresponding view.

4.2 Functionality Implementation in ECMAScript

In this section, we present selected SVG Editor’s functionality implemented in ECMAScript. ECMAScript is a scripting programming language, standardized by Ecma International in the ECMA-262 specification [15]. It is often referred to as JavaScript and widely used in web application.

4.2.1 Adding ECMAScript to an SVG Document

Most SVG viewers support ECMAScript as their main scripting language. With its <script> element, SVG is ready for incorporation of ECMAScript code. ECMAScript can either be embedded or be supplied in external files. The next code example (cf. Figure 4-5) in our implementation shows both styles. The first five lines of the code show how the external ECMAScript files are supplied by referring to the script with an xlink:href attribute (i.e., the script code is an external file). The code between the sixth <script> tag and </script> shows how ECMAScript languages are embedded in an SVG document (i.e., the script code is in the SVG file).
We have five external ECMAScript files: (1) rGraph.es, (2) core.es, (3) Components.es, (4) Command.es, and (5) menuMaker.es.

(1) rGraph.es defines an rGraph component, which controls the display of the network of related objects using the well-known paradigm of a graph. The rGraph component does not contain any data. It only provides a view of the data. The graph gets data by querying its data model. The graph component can be specialized for particular domains. Each domain has a set of appropriate node and arc types, and node and arc attributes. These aspects are expressed in a Domain object.

(2) core.es defines global variables and methods. It has a main method: DoOnLoad(evt) which gets the SVG documents and initializes all components.

(3) components.es defines container and its subclasses such as label, compositeButton, checkbox, titledContainer, textbox, menu, window and button. Container has a visual representation on the screen. It can interact with the user by adding an event listener. Container can contain other components or SVG elements.
command.es defines a command interface. All commands, such as the select command, implement this interface.

menuMaker.es generates context menus (i.e., the pop-up menu when a user right-clicks the main window) and submenus.

4.2.2 Node View and Node Selection

Functionalities on viewing and selecting nodes are basic for a graphical user interface. SVG Editor provides functions such as showing information for nodes, changing node views and selecting nodes based on several choices.

4.2.2.1 Showing Information for Nodes

Nodes in SVG Editor can represent system components such as subsystems, procedures, variables, calls, data accesses, and interfaces. Every node has some information describing properties of the node. The properties such as id, name, type, value, incoming nodes and outgoing nodes are set in the model as the code sample below.

```javascript
Node.setAttribute(node1, "name", "ADT_list");
```

**Figure 4-6:** ECMAScript Code for Setting Properties
Node1 is an entity of node; name is the property name; ADT_list is the property value. The properties can be displayed in a separate window by ShowInfoCommand() which calls the _populateNodePropWindow command (cf. Figure 4-7). A newly created window by this command will remove all its previous contents and add new information about the currently selected nodes.

```javascript
showInfoCommand.prototype.execute = function () {
    if (this.graph.nodeselection.size() <= 0) {
        alert('You must select at least one node');
    } else _populateNodePropWindow();
};
```

Figure 4-7: ECMAScript Code for Displaying Properties

### 4.2.2.2 Changing Node View

Every node contains some view properties such as shape, color, location and visibility. A node can have different properties in different views. For example, the user can hide selected nodes by setting their visibility to false. To show a selection of previously hidden nodes, we need to do the following (cf. Figure 4-8):

```javascript
for (var node in vnodes) {
    graph.view.nodeview.setVisible(node, true);
}
graph.nodeSelectionHandler.clearSelection();
```

Figure 4-8: ECMAScript Code for Changing Node View
The user can customize a selected node view by changing its colour, shape, or opacity. For example, we now show how to change the colour. First we create a submenu for controlling node colour, and add a list of buttons to this submenu. Each of the buttons is assigned a colour such as red, yellow or black, and has an event listener which listens to the button selection event.

```javascript
var colourRectArray = new Object();
var colourButtonArray = new Object();
function _makeColourButton(colour) {
    rect = colourRectArray[colour] = rect.cloneNode(false);
    btn = colourButtonArray[colour] = new CompositeButton(null);
    rect.style.setProperty("fill", colour);
    btn.add(rect);
    btn.addEventListener('selection', new SelectionSetSVGStyleCommand(graph, "fill", colour),false);
    return btn;
}

colour_vals.add(_makeColourButton("red"));
```

**Figure 4-9: ECMAScript Code for Adding Colour Button**

### 4.2.2.3 Selecting nodes

In SVG Editor, given that a node N1 is selected, a node N2 is an incoming node of N1 if there is a directed arc from N2 to N1; a node N2 is an outgoing node of N1 if there is a directed arc from N1 to N2; a node N2 is an forward tree node of N1 if we start from N1, there are directed arcs which can lead us to N2; a node N2 is a backward tree
node of N1 if we start from N2, there are directed arcs which can lead us to N1; a node N2 is defined as a dead node if it has no any incoming nodes or outgoing nodes (e.g., dead code).

Node selection is a basic function that aids user interaction and further operations. Apart from the single-cell and marquee selections, SVG Editor also allows to select by groups. Node selection has several kinds: selecting all nodes, selecting dead nodes, selecting nodes by type, selecting nodes by attribute, selecting incoming nodes from a selected node, selecting outgoing nodes from a selected node, selecting forward tree nodes, selecting backward tree nodes, clearing node selection, and adding node to the collection which contains selected nodes, etc.

We have an interface selectCommand; all other commands for selecting nodes with different choices need to extend this super command. For example, a command named SelectForwardTreeCommand (cf. Figure 4-10), which selects forward tree nodes, extends the selectCommand interface. First, call the super command to initialize the nodes selected by the mouse. Second, create a new array to store the nodes, which are the destinations of the selected node’s outgoing arcs. Finally, add the elements of this array into nodeSelection.
SelectForwardTreeCommand.prototype.execute = function () {
    SelectForwardTreeCommand.superclass.execute.call(this);
    var v = nodeselection.toArray()[0].gnode;
    var visited = new GESet();
    var arcs = new Array();
    arcs = arcs.concat(v.outgoing);
    visited.add(v);
    while (arcs.length != 0) {
        v = arcs.pop().dst;
        if (!visited.contains(v)) {
            visited.add(v);
        }
        this.graph.nodeselectionhandler.addNodes(
            this.graph.view.getViewNodes(visited.toArray()));
    }
};

Figure 4-10: ECMAScript Code for Node Selection

4.2.3 Collapsing and Expanding a Subsystem

Providing the ability to collapse nodes into a subsystem and expand a subsystem allows a user to produce a compact view from a higher level or look down into a particular subsystem for some detailed components.
4.2.3.1 Collapsing Nodes into a Subsystem

A new subsystem node is created that has all of the selected nodes as its children, thus it simplifies the graph in the active window. The previously selected nodes are moved to a lower level in the hierarchy and are deselected. The new node becomes the currently selected node.

The following explains the implementation of collapseCommand:

1) Check if the number of selected nodes is greater than 1;
2) Create a new node (collapsed node) using a special name space;

```
newNode = model.createNode("a"+v.id, "Collapse");
```

**Figure 4-11:** Sample Code for Creating a New Node

3) Set the new node's location;

```
var p = graph.view.nodeview.getLocation(iter.currentItem());

graph.view.nodeview.setInitialLocation("a"+v.id, p.x, p.y);
```

**Figure 4-12:** Sample Code for Setting Location

4) Create two arrays (incomingArcArray and outgoingArcArray) to record if an incoming arc or outgoing arc has been created;
5) For each selected node in the nodeSelection: change its view property for example set the visibility to false, set the attribute “collapse” to true, set the parent node to the new created node;

6) For each incoming arc and outgoing arc, set its attribute “collapse” to false, set its visibility to false, and remove it from its src.outgoing array. Next, if its source node is in the nodeSelection, add this arc into “arcInArray” array; if its source node is not in the nodeSelection, create a new arc to connect the newly created node to its source node;

7) Empty nodeSelection and make the newly created node as selected; and

```java
graph.nodeselectionhandler.clearSelection();
graph.nodeselectionhandler.addNodes(
    graph.view.getViewNodes(selectArray));
```

**Figure 4-13:** Sample Code for Clearing NodeSelection

8) Refresh view of nodes and arcs.

### 4.2.3.2 Expanding a Subsystem

A user can expand one subsystem at a time with the Expand menu command. The following explains the implementation of expandCommand:

1) Check if the number of selected nodes is exactly one;

2) Check if the selected node contains other nodes. If there are no children, return;
3) Get the selected node’s location;
4) Expand the nodeArray that contains its children nodes. Set the first node’s position to that of the selected node’s and set other nodes’ position according to their original relative position;
5) Remove incoming arcs from the selected node’s src.outgoing array and remove outgoing arcs from the selected node’s src.incoming array;
6) For every arc in array arcInArray, set its visibility to true; and
7) For every arc in the array arcOutArray:
   • Check if this arc still exists. If not, continue with the next arc;
   • Check if its source node or destination node exists. If not, remove this arc from the model and view; and
   • Check if its source node or destination node is collapsed. If not, simply expand this arc. Otherwise, determine the new node that contains the source nodes or destination nodes.

4.2.4 Taking a Snapshot and Loading Filmstrips

The History view provides a mechanism for saving several different states in a sequence of graph manipulations. Taking a snapshot of the current view from the main visualization window adds a History view to the Filmstrip, which is the History window. Loading Filmstrip retrieves a previously saved state from Filmstrip and renders the view into the main window.
4.2.4.1 Initializing the History Window

1) When the SVGEditor is loaded, the History window is created by the function `createHistoryWindow()`. The window is set to hidden by default;

2) Set a maximum number of snapshots allowed in the filmstrip; and

3) Set the next snapshot’s id, which is 0. It will increase by one each time a snapshot is taken.

4.2.4.2 Taking a Snapshot

1) Taking a snapshot saves all node and arc’s view properties and stores them in a data structure.

2) Create an SVG element “frame” including a field that shows the snapshot’s identification and an SVG element “window” that renders the nodes views and
arcs view from the main window, scaling down their sizes to fit the small history window.

3) `copyNode(id, hID)` to record each node's and arc’s id, type, visibility, collapse, parentNode, position, and so on. All this information is necessary for later retrieving the state.

### 4.2.4.3 Loading Filmstrips

1) When clicking on a snapshot, the main window changes the view to the previously saved view by creating new nodeviews and arcviews; and

```javascript
for (var i in model.arcsHistory[hID])
{
    newArc = model.backArc(model.arcsHistory[hID][i].id, hID);
    graph.view.addArc(newArc);
}
graph.nodeselectionhandler.addNodes(...);
```

**Figure 4-15:** Sample Code for Loading Filmstrips

2) Deleting the corresponding history frame from the history window.
4.3 Summary

This chapter described how we apply the MVC design pattern in the implementation of SVG Editor. It also summarized how we implemented the functionalities of SVG Editor using ECMAScript. In particular, we illustrated two ways of adding ECMAScript to an SVG document: embedding the script inline or referring to the script in an external file. Also, we presented details of the implementation on how to show information for nodes, how to change node views, how to select nodes, how to collapse nodes into a subsystem, how to expand a subsystem, how to take a snapshot, and how to load filmstrips.
Chapter 5 Applications

In the previous chapters, we have discussed the implementation of SVG Editor and its functionalities. In this chapter, we describe selected applications of SVG Editor. SVG Editor can be customized to fit various domains and applied to visualize and manipulate different information models. To illustrate its customizability, we discuss two sample applications of SVG Editor: SVG Editor Eclipse plug-in for EMF models and SVG visualization engine for REGoLive. At the same time, we illustrate benefits of SVG Editor.

5.1 SVG Editor Eclipse Plug-in for EMF Model Visualization

Eclipse is an open source and universal tool platform that is designed to serve as the common base for near-infinite diverse IDE-based products. It is the foundation for
building diverse tools and providing certain kinds of services based on its innovative plug-in architecture. An Eclipse plug-in is actually a component that provides a certain type of service within the context of the Eclipse environment [32]. A plug-in is represented by an instance of a plug-in class that provides methods for the activation or deactivation of the plug-in. In addition, every plug-in is described by an XML plug-in manifest file that contains information about the plug-in.

The Eclipse Modeling Framework (EMF) is a modeling framework and code generator for building tools and applications according to a data model description [18]. It typically can be used to generate code that is written repeatedly. EMF provides a simple interactive editor to define a model in XML Metadata Interchange (XMI). Alternatively, the description of the model is expressed as Java code stubs in combination with special Javadoc tags. An EMF model consists of a set of Java classes and associations between them. All EMF models adhere to a common metamodel, called Ecore, which describes the models. Once the metamodel has been defined, Java code, XML schemas, or Eclipse plug-in artifacts can be generated to support the creation of instances of model elements, reading and writing of models, etc.

Our goal was to create an SVG Editor plug-in that integrates with Eclipse to visualize and manipulate EMF Ecore information models with our SVG Editor. In order to create this visualization plug-in, we need to be able to read an EMF metamodel, and transform the metamodel into a domain model definition of SVG Editor.
In doing so, we first write an analyzer program to take as input an Ecore metamodel and then transform it into a customized SVG Editor. We used Eclipse Version 3.3.1.1, EMF Version 2.2.4 and EMI Version 2.0 as its interchange format. The declared XMI namespace used in XMI 2.0 serialization is at http://www.omg.org/XMI. EMF uses XML Schema (XSD) in its XMI files. For example, it uses xsi:type="ecore:EClass" name="Book" to define that an element named Book is of type Eclass (cf. Appendix G). Our analyzer is to extract all types defined in the Ecore model as node types, all relationship types as arc types for the SVG Editor domain model declaration. The analyzer also extracts entities (instances of node types), and relationships between entities, calculates the layout for entities, and then represents them as nodes and arcs in SVG Editor. The layout algorithm is simple and based on the parent/child relationships. We have successfully transformed several EMF metamodels, mostly written as examples by others and published on the Internet, into customized SVG Editors.

Let us look at a sample library model (cf. Figure 5-1) created in IBM’s Rational Software Architect (RSA), which is an advanced model-driven development tool. This model simply has an Enumeration BookCategory and three Eclasses, Library, Book, and Writer, with relationships between all of them. The Library contains both a collection of writers and books, and the book has a writer and the writer has a book. The analyzer program takes library.ecore (cf. Appendix E) as the input source and transforms this simple library EMF ecore model into SVG Editor’s graph model. Figure 5-2 shows the library model created in SVG Editor.
Let us look at another sample Ecore model (cf. Figure 5-3), which is the ECORE metamodel specified in Ecore itself. This model represents the complete class hierarchy of the Ecore model. Figure 5-4 shows the Ecore model created in SVG Editor.
Figure 5-3: EMF Ecore Class Hierarchy

Figure 5-4: Ecore Model Created in SVG Editor
After we tested that the analyzer program can transform EMF Ecore metamodel into SVG Editor’s graph model, we need to create a plug-in for the Eclipse platform. The easiest way to create an Eclipse plug-in is by using the templates provided by the Plug-in Developer Environment (PDE). Eclipse will generate a number of files after completing the wizard such as:

- plugin.xml: The main file that describes the plug-in. It contains information to help with the code generation, libraries, plug-in dependencies, and extension points.

```xml
<extension point = "org.eclipse.ui.editors">
  <editor name = "%Editors.SVGEditor"
  icon = "icons/ogj16/editor.gif"
  extensions = "svg"
  id = "org.eclipse.ui.browser.editorSupport">

  </editor>
</extension>
```

**Figure 5-5: Sample Code for plugin.xml**

The above code snippet defines an extension to Eclipse UI editors—an editor named SVGEditor. The image editor.gif is used as an icon that shows up next to the menu item in the Eclipse platform. The most difficult part of this XML file is the declaration of identification for their editor. By using the pre-defined identification “org.eclipse.ui.browser.editorSupport”, we can use the default browser (with SVG viewer
installed) to open a generated SVG Editor after the Editor plug-in transforms an Ecore model into a customized SVG Editor successfully.

- **build.properties**: The file used for describing the build process. Mainly, the primary use of this file is to specify the source, the needed libraries, and the output of the build, that is, svgeditor.jar.

```plaintext
source.. = src/
output.. = bin/
bin.includes = META-INF/,
    .,
        plugin.xml,
        plugin.properties,
        icons/,
        build.properties,
        svgeditor.jar
jars.compile.order = .,
        svgeditor.jar
source.svgeditor.jar = bin/
```

**Figure 5-6**: Sample Code for build.properties

Included in the source folder, ca/uvic/csc/svgEditor/*.java, are java classes used for integration with the Eclipse platform and transforming the metamodels to SVG Editors. A top-level class of the SVG Editor plug-in tool called SVGEditorPlugin extends AbstractUIPlugin.
After this plug-in is coded and tested in the workbench, we deploy the plug-in to the Eclipse environment by dropping the generated plug-in jar file into the plug-ins folder under the Eclipse program folder.

Our Eclipse SVG visualization engine plug-in seamlessly integrates with the Eclipse platform. It generates a customized SVG Editor for EMF models by transforming an EMF model description into a suitable graph representation. An analyzer and converter program has been implemented that takes as input an Ecore metamodel and generates the SVG document which describes the nodes on their names, types and initial 2D positions and the arcs on their types, their source and destination nodes. This SVG document is the interface of SVG Editor. The SVG document together with some existing ECMAScript files generates a customized EMF Ecore SVG Editor, which can then be displayed in web browsers such as Internet Explorer or explored in Eclipse environment (cf. Figure 5-7).

![Diagram](image)

**Figure 5-7:** Generate SVG Editor for EMF Models
Once a graph model is created and graph views are initialized in SVG Editor, nodes represent packages, classes and methods, and arcs represent relationships such as inheritance and reference, as specified in the Ecore meta-model. A special file in the EMF framework called Ecore.ecore is the ECORE metametamodel specified in ECORE itself. Figure 5-8 depicts an instantiation of the SVG Editor generated by our plug-in visualizing the EMF Ecore.ecore. The graph is rendered within the Eclipse workbench with the help of an integrated web browser such as Internet Explorer.

**Figure 5-8:** SVG Editor Generated by SVG Editor Eclipse Plug-in
5.2 Graph Visualization of Three Different Viewpoints Used in REGoLive

A website is a collection of web pages, images, videos or other digital assets that is hosted on one or several web servers. Many websites are fully functional and highly complex software systems, consisting of various technologies and programming languages [34]. Unfortunately, modifications of Web sites occur more frequently than for traditional systems [35]. Most Web site developers pay little attention to performance, maintainability, and scalability. As web applications have evolved, the complexity of designing, developing, maintaining, and managing these systems has also increased significantly. As a result, many Web sites are more and more difficult to understand and maintain.

REGoLive is a reverse engineering tool developed by Grace Gui of our research group [36, 37]. It supports comprehension of Web sites that have been developed with or can be read using Adobe’s GoLive product by offering three distinct viewpoints of the subject Web site: developer-view, server-view, and client-view. REGoLive uses the SVG Editor to show each viewpoint, and also allows the reverse engineer to explore and navigate mappings between them. Next we introduce how REGoLive collects, analyses, and reformats the Web site information and finally fits into the SVG Editor’s SVG document format.
First REGoLive needs to retrieve artifacts from the subject system and use the local file system as a repository to store artefact information. ReGoLive starts at a specified URL then extracts all links to other URLs and obtains all interesting elements of the website on the development environment, the server, and the client.

Next, REGoLive needs to reformat and compute the useful information after collecting the raw data. In general, entities are Web pages or components such as templates and image files within pages. The relationships between entities are typically navigation or containment. We identify and build the mapping between entities then use tree layout to represent the site’s structure and use breadth-first traversal to build a tree.

<table>
<thead>
<tr>
<th>Node Type</th>
<th>Arc Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML document</td>
<td>Links to</td>
</tr>
<tr>
<td>Script file(JSP/ASP/PHP)</td>
<td>Runs JSP/PHP/ASP</td>
</tr>
<tr>
<td>Template</td>
<td>Uses style</td>
</tr>
<tr>
<td>Dynamic page</td>
<td>Forwards to</td>
</tr>
<tr>
<td>Dead node</td>
<td>Emails to</td>
</tr>
<tr>
<td>Image file</td>
<td></td>
</tr>
<tr>
<td>Text document</td>
<td></td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>CSS file</td>
<td></td>
</tr>
</tbody>
</table>

**Table 5-1:** Type Definition of Nodes and Arcs in REGoLive
Finally, REGoLive needs to explore the node structure and relationship between nodes into an SVG template file, which fits into SVG Editor. The domain definition of SVG Editor includes all the node and arc types used in ReGoLive as the following chart and the initial locations of nodes are translated from previous built layout.

Figure 5-9 shows a screenshot of the developer view of a sample Web site. Artifacts are visualized as nodes in the editor (e.g., blue nodes represent HTML pages, and yellow nodes represent GoLive templates). Relationships between artifacts are shown as arcs between nodes (e.g., a yellow arc from a blue node to a yellow node indicates that an HTML page makes use of a template).

![SVG Editor Generated with the ReGoLive Plug-in](image)

**Figure 5-9:** SVG Editor Generated with the ReGoLive Plug-in
5.3 Summary

This chapter presented two sample applications of SVG Editor: SVG Editor Eclipse plug-in for EMF models and SVG visualization engine for REGoLive. Given our experience with the integration of SVG Editor with Eclipse and GoLive, we are pleased to attest that the tool is customizable for various domains for visual presentation and interactive exploration.
Chapter 6 Evaluation

The goal of reverse engineering and visualization tools is to generate high level abstractions and to produce architectural views of software structures. Wong distills some requirements for software understanding tool support as follows [38]: “A successful reverse engineering research tool needs to handle the scale, complexity, and diversity of large software systems; provide interactive, consistent, and integrated views; integrate static and dynamic views of software; support different users, their needs, and their preferred comprehension strategies, development tools, and engineering process.” Based on these requirements, we assess selected aspects of SVG Editor’s aspects such as scalability, extensibility, customizability, usability, and reusability in this chapter.
6.1 Scalability

SVG Editor can handle small to medium graphs with hundreds of nodes and links [28]. Furthermore, the performance can be maintained by managing the graph at various abstraction levels. We tested SVG Editor with several sample systems on different domain models. For the reverse engineering domain, we tested SVG Editor to visualize graphs for IBM's SQL/DS system (cf. Figure 6-1). One of these graphs consists of about nine hundred nodes and two thousand arcs [7]. The SVG Editor used in the REGoLive web application domain, we tested with several sample Web applications provided with GoLive. One of these consisted of about four hundred nodes [37].

Figure 6-1: SQL/DS Graph in SVG
When visualizing large graphs, SVG Editor’s response time is a problem. Rigi is considerably faster than SVG Editor for large graph. The rendering speed for large graphs in an SVG Editor is insufficient to allow adequate user interaction and can cause problems (e.g., frozen windows) [39].

6.2 Extensibility

SVG Editor provides approaches to extensibility via ECMAScript, which makes it possible to integrate new functionality seamlessly into the existing system. Since the extensions are available in script files, other developers can adapt SVG Editor by implementing new functionalities or modifying the interface to meet their needs. ECMAScript has an extensibility mechanism by using prototype. A method can be made available to all objects that derive from that type by attaching new functions to the prototype. Developers can also apply inheritance to many objects of the same family type by using the prototype property. Also, SVG Editor is implemented to be able to define new node and arc types, and the ability to define new customizations.

6.3 Customizability

SVG Editor supports simple presentational customizations and functional customizations. Presentational customizations consist of specifying initial views on the
graph and three customizable features for displaying nodes in the graph such as changing the opacity, color or shape for each node type. Functional customizations provide the ability to feature selection and addition, and support user specified menus and commands.

Also, the customizability of SVG Editor is exemplified with three different instantiations in this thesis, such as the visualization engine used by reverse engineering tools to support program comprehension (cf. Figure 3-1), SVG Editor for the structure of Web sites developed with GoLive (cf. Figure 5-4), and an Eclipse plug-in for visualization of EMF models (cf. Figure 5-3). Currently, we have to write specific generators to generate SVG Editors for different information domains. We are developing a customization framework to produce customized SVG visualization for different information models.

6.4 Usability

A system can be easier to use if users interact with few different COTS components which embody different styles and interfaces [40]. SVG Editor uses a single host component for visualization. Its graph data is generated from an SVG file, produced by some extractor or analyzer. This approach decouples the task of graph generation from graph visualization and makes it easier to understand and customize.
Usability of SVG Editor is also enhanced because SVG Editor can be embedded in many applications that are familiar to the users, including all leading browsers, word processors, and presentation tools. For example, users that are familiar with MS PowerPoint can use slides to organize and manipulate the SVG graph results. Also, SVG Editor has made great strides towards improved usability by providing functionality that a user can easily navigate with the graph information and support different view levels and different status of user navigation. Also, it includes a simple demonstration for a new user to adopt this tool effectively.

6.5 Reusability

Since SVG Editor is implemented in SVG and ECMAScript, it exhibits a high level of reuse. The SVG graphs consist of sophisticated and high-level vector graphics objects that can be primitive or pre-defined. The operation and interaction behaviour of these graphics objects can be easily achieved via scripting with ECMAScript based on event notification. This makes most components of SVG Editor easy to reuse. Also, the Adobe SVG Viewer, which already provides functionality for zooming, searching, scrolling, and loading, is a reusable component based on XML technology and allows a user to interact with SVG images.
6.6 Summary

In this chapter, we addressed how SVG Editor meets a number of selected tool requirements: scalability, extensibility, customizability, usability, and reusability. We concluded that SVG Editor can handle the scale and complexity of real software systems; it can provide approaches to extensibility for new functionalities or new type definitions; it can support simple presentational and functional customizations; it can provide interactive, consistent, and integrated views; and SVG Editor itself can be reusable.
Chapter 7 Conclusions

7.1 Summary

This thesis describes the implementation of SVG Editor and its integration within the Eclipse development environment. A user can traverse and modify a graph model represented in an SVG file. This SVG visualization engine not only visualizes the nodes and links within a graph model, but also allows interactive exploration of entities and relationships between entities.

We also developed an Eclipse plug-in to generate an SVG Editor for specific information models such as an EMF model. The generator plug-in transforms an EMF description of the domain into a graph editor that is able to import and export instances of the EMF model. This generated SVG Editor can then be embedded in any supporting
application, including all leading browsers, word processors, and presentation tools. This would allow a user working in Eclipse to export work products outside of the environment and to render them on a web browser.

The customizability of SVG Editor is exemplified in this thesis with three different instantiations. First, the features of SVG Editor have been explained with an instantiation for the visualization of software structures. Reverse engineering tools use this kind of visualization to support program comprehension. Another, similar instantiation of the editor visualizes the structure of websites. Finally, another instantiation supports the visualization of EMF models.

7.2 Contributions

The major contributions of the work reported here are:

- We conducted background research on software reverse engineering, information visualization, software understanding tools, the SVG language, Eclipse environment, EMF, and so on;
- We discussed the main components and core operations of SVG Editor;
- We presented the design and implementation of SVG Editor;
- We exemplified the customizability of SVG Editor with three different instantiations: program understanding for reverse engineering application, Eclipse plug-in for EMF model visualization, and web site structure visualization with REGoLive.
7.3 Future Work

In this thesis, the customizability of SVG Editor is exemplified with three different instantiations of the editor to support program comprehension used by reverse engineering tools, to visualize the structure of Web sites used by REGoLive, and to support the visualization of EMF models used by Eclipse SVGEditor plug-in. Currently, we have to write specific generators to generate SVG Editors for different information domain, it is not too difficult, but not generalized. In the future, we plan to develop a customization framework to simplify the instantiation of an SVG editor for a particular domain. The customization framework will accommodate tailoring with respect to the information model, the exploration menu, the end-user graph manipulation scripts, and the core graph operations. We will also develop a generation framework using the existing SVG engine and the customization framework and produce customized SVG visualization and exploration plug-ins for different information models. Finally, we need to evaluate the customization and generation frameworks and fine-tune the implementations.

In this thesis, we have talked about the experience of integration of SVG Editor with GoLive and Eclipse Environments, which a user can directly launch SVG Editor from these products. With this editor, the user working on these products can explore, filter, select, annotate, and layout graphs. In the future, we also plan to investigate
interoperability mechanisms for seamlessly integrating the SVG graph visualization engine with several COTS products, including Microsoft Visio, Excel, and Lotus Notes.
References


Appendix A: Export SVGEdition Plug-in

1. Run Eclipse platform and open the SVGEdition plug-in project;
2. Click “Overview” tag and click “Export Wizard”;

Overview

General Information
This section describes general information about the plug-in:
- ID: ca.univ.csc.svgeditor
- Version: 3.1.0
- Name: ca.univ.csc.svgeditor
- Provider: ca.univ.csc.svgeditor
- Class: ca.univ.csc.svgeditor.SVGEditionPlugin

Testing
Test this plugin by launching a separate Eclipse application:
- Launch an Eclipse application
- Launch an Eclipse application in Debug mode

Plug-in Content
The content of the plug-in is made up of four sections:
- Dependencies: lists all the plugins required on this plug-in's classpath to compile and run
- Runtime: lists the libraries that make up the plug-in's runtime.
- Extensions: declares contributions the plug-in makes to the platform.
- Extension Points: declares new function points the plug-in uses in its code.

Exporting
To package and export the plug-in:
1. Specify what needs to be packaged in the deployable plug-in on the Plug-in Configuration page.
2. Export the plug-in in a format suitable for deployment using the Export Wizard.
3. On “Export” dialog, Select output location and export options:

![Export dialog]

4. The following image shows the exported plug-in JAR file:

![Exported JAR file]

<table>
<thead>
<tr>
<th>Name</th>
<th>Size</th>
<th>Type</th>
<th>Date Modified</th>
</tr>
</thead>
<tbody>
<tr>
<td>ca.uvic.csc.svgeditor_3.1.0.jar</td>
<td>83 KB</td>
<td>Executable Jar File</td>
<td>2008-2-20 21:48</td>
</tr>
</tbody>
</table>
Appendix B: Verify SVGEditor Plug-in

After an SVGEditor plug-in is exported and deployed into the Eclipse Environment, we need to do the following to verify if the plug-in is deployed successfully.
1. Click eclipse.exe to restart Eclipse IDE;
2. Select Help → About Eclipse SDK to open “About Eclipse SDK” dialog; and
3. Click “Plug-in Details” button to view plug-in information.

The following image highlights the deployed SVG Editor plug-in.
Appendix C: Create an EMF Project

1. Find an XML Schema example file such as shipOrder.xsd from http://www.w3schools.com/schema/schema_example.asp;

2. Run Eclipse IDE and create a new project;

3. Select “XML Schema” as a model importer;
4. Browse file system to load the shipOrder.xsd file, and check the “Create XML Schema to Ecore Map” option.

5. An Ecore file shipOrder.ecore is generated in the model folder of EMF project.
Appendix D: Create an SVG Editor

1. From the Eclipse IDE, select New then select Other;

2. Select SVG Editor wizard within the “SVG Editor Creation Wizard”;
3. Click “Browse Workspace” button to select a model location for SVG Editor: the EMF project that contains an Ecore model.

Note that SVG editor name will be default to name of the Ecore file appended with “.svg”. Users can change the file name; however, if the file name does not end with “.svg”, an error message will be displayed in “New SVG Editor” dialog as the follow picture:
4. Click “Finish” button to generate SVG Editor:
5. The generated SVG Editor will be opened in the default browser:
Appendix E: Source Code for Creating an SVG Editor Plug-in Wizard

package ca.uvic.csc.svgeditor;

import org.eclipse.jface.viewers.IStructuredSelection;
import org.eclipse.jface.wizard.Wizard;
import org.eclipse.ui.INewWizard;
import org.eclipse.ui.IWorkbench;

/**
 * This class implements the interface required by the desktop
 * for all 'New' wizards. This wizard creates SVG editors.
 */
public class SVGEditorCreationWizard extends Wizard implements INewWizard {
    private IStructuredSelection selection;
    private IWorkbench workbench;
    private SVGEditorCreationPage mainPage;

    public void addPages() {
        mainPage = new SVGEditorCreationPage(workbench, selection);
        addPage(mainPage);
    }

    public void init(IWorkbench workbench, IStructuredSelection selection) {
        this.workbench = workbench;
        this.selection = selection;
        setWindowTitle(MessageUtil.getString("New_SVG_Editor"));
        setDefaultCloseOperation(SVGEditorImages.SVG_WIZARD_BANNER);
    }

    /**
     * Method declared on IWizard
     */
    public boolean performFinish() {
        return mainPage.finish();
    }
}
Appendix F: Source Code for plugin.xml

<?xml version="1.0" encoding="UTF-8"?>
<?eclipse version="3.1"?>
<plugin>

<extension
point="org.eclipse.ui.newWizards">
<category
name="%NewWizard.category"

    id="ca.uvic.csc.svgeditor.new">
</category>
<wizard
name="%NewWizard.name"
icon="icons/obj16/newreadme_wiz.gif"
category="/ca.uvic.csc.svgeditor.new"
class="ca.uvic.csc.svgeditor.SVGEditorCreationWizard"
id="ca.uvic.csc.svgeditor.wizards.new.file">
<description>
    %NewWizard.desc
</description>
<selection
    class="org.eclipse.core.resources.IResource">
</selection>
</wizard>
</extension>
<extension
point="org.eclipse.ui.editors">
<editor
name="%Editors.ReadmeEditor"
icon="icons/obj16/editor.gif"
extensions="svg"
id="org.eclipse.ui.browser.editorSupport">
</editor>
</extension>

</plugin>
Appendix G: Library.ecore

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ecore:EPackage xmi:version="2.0"
    xmlns:xmi="http://www.omg.org/XMI"
    name="library"
    nsURI="http:///library.ecore" nsPrefix="library">
    <eClassifiers xsi:type="ecore:EClass" name="Book">
        <eStructuralFeatures xsi:type="ecore:EReference" name="author" lowerBound="1"
            eType="#//Writer" eOpposite="#//Writer/books"/>
        <eStructuralFeatures xsi:type="ecore:EAttribute" name="title"
            eType="#//EString"/>
        <eStructuralFeatures xsi:type="ecore:EAttribute" name="pages"
            eType="#//EInt"/>
        <eStructuralFeatures xsi:type="ecore:EAttribute" name="category"
            eType="#//BookCategory"/>
    </eClassifiers>

    <eClassifiers xsi:type="ecore:EClass" name="Library">
        <eStructuralFeatures xsi:type="ecore:EReference" name="writers" upperBound="-1"
            eType="#//Writer" containment="true"/>
        <eStructuralFeatures xsi:type="ecore:EReference" name="books" upperBound="-1"
            eType="#//Book" containment="true"/>
        <eStructuralFeatures xsi:type="ecore:EAttribute" name="name"
            eType="#//EString"/>
    </eClassifiers>

    <eClassifiers xsi:type="ecore:EClass" name="Writer">
        <eStructuralFeatures xsi:type="ecore:EReference" name="books" upperBound="-1"
            eType="#//Book" eOpposite="#//Book/author"/>
        <eStructuralFeatures xsi:type="ecore:EAttribute" name="name"
            eType="#//EString"/>
    </eClassifiers>

    <eClassifiers xsi:type="ecore:EEnum" name="BookCategory">
        <eLiterals name="Mystery"/>
        <eLiterals name="ScienceFiction" value="1"/>
        <eLiterals name="Biography" value="2"/>
    </eClassifiers>
</ecore:EPackage>
```
function createDemoWindow()
{
    var root  = svgdoc.documentElement;
    demoWindow = new Window("Demo: click the arrow to continue.");
    root.appendChild(demoWindow.container);
    demoWindow.contents = new Container(null);
    demoWindow.add(demoWindow.contents);
    demoWindow.setVisible(false);
    demoWindow.background.style.setProperty('fill-opacity', 0.9);
    demoWindow.contents.background.style.setProperty('fill', 'none');
    demoWindow.contents.layoutManager = new CellLayout(1, null, null, 10);
    demoWindow.container.setAttributeNS(null, 'transform', "translate(400,630)");

    var g = svgdoc.createElement("g");
    var node=svgdoc.createElement('text');
    node.setAttribute('x','40');
    node.setAttribute('y','13');
    node.setAttribute('id','demoText');
    node.setAttribute('style','text-anchor:middle;font-size:15;font-family:Arial;fill:black');
    texte=svgdoc.createTextNode("Right click and choose"Control Panel". ");
    node.appendChild(texte);
    var r = svgdoc.createElement("polygon");
    r.setAttribute("points", "32,40 62,40 62,32 82,50 62,68 62,60 32,60 32,40");
    r.setAttribute("fill", 'lightgreen');
    r.setAttribute('fill-opacity', 0.3);
    r.setAttribute('id','demo1');
    r.style.setProperty("stroke", "lightblue");
    r.style.setProperty("stroke-width", "2");
    r.addEventListener('click', demo, false);
    g.appendChild(node);
    g.appendChild(r);
    demoWindow.contents.add(g);
    demoWindow.doDeepPreferedLayout();
}
function demo(evt) {
    var node = evt.target;
    var str = node.getAttribute('id');
    id = str.substring(4,str.length+1);
    switch(id) {
        case '1':
            populateControlWindow();
            g = svgdoc.getElementById("demoText");
            g.firstChild.setData("Click the black circle to take a snapshot.");
            break;
        case '2':
            new snapShotCommand(graph).execute();
            g = svgdoc.getElementById("demoText");
            g.firstChild.setData("Click on menu \"select dead node\".");
            break;
        case '3':
            new SelectDeadCodeCommand(graph).execute();
            g = svgdoc.getElementById("demoText");
            g.firstChild.setData("Collapse all dead nodes.");
            break;
        case '4':
            new collapseCommand(graph).execute();
            g = svgdoc.getElementById("demoText");
            g.firstChild.setData("Click the black circle to take a snapshot.");
            break;
        case '5':
            new snapShotCommand(graph).execute();
            g = svgdoc.getElementById("demoText");
            g.firstChild.setData("Select a node.");
            break;
        ...
    }
}
Appendix I: Export SVG from Rigi

Export of the SVG graph is accomplished with Rigi's built-in scripting capabilities. Rigi can be programmed with the Tcl scripting language, which provides an extensible core language and was designed to be embedded into interactive windowing applications. Via Tcl, Rigi's internal graph data structure can be conveniently accessed and manipulated. We wrote a Tcl script with about 200 lines of code that adds an additional pull-down menu to Rigi's GUI (see the following image), and extracts the relevant information from the internal graph data structure and outputs it into an intermediary Rigi View Graph (RVG) file.

The information in the RVG file is then transformed to an SVG document. This is accomplished with a Perl script (rvg2svg) of about 650 lines of code. The rvg2svg script uses Ronan Oger's SVG-2.0 module. The module provides an API to create SVG elements along with their attributes, to nest them properly, and to finally output indented XML code. The following Perl snippet shows how graph nodes are translated to SVG <circle> elements:
# include Oger's SVG module
use SVG;

# instantiate new SVG document
my $root = SVG->new( -indent => ' ',
  onload => "DoOnLoad(evt)" );

# create a SVG group element that contains the graph nodes
my $nodes_group =
  $root->group ( id => "nodes",
    onmouseover => "DoOnMouseOverNode(evt)",
    onmouseout => "DoOnMouseOutNode(evt)",
    "font-size" => $font_size,
    style => "stroke: black; stroke-width: 1; opacity: 1.0;" );

# iterate over all nodes in the Rigi graph and
# generate SVG <circle> elements for each node
my $node;
foreach $node ( keys %{$rvg->{nodes}} ) {
  my $x = $rvg->{nodes}{$node}{x};
  my $y = $rvg->{nodes}{$node}{y};
  ...

  # create SVG <circle> element
  my $circle =
    $nodes_group->circle( id => $node,
      cx => $x,
      cy => $y,
      ... );
}

# output XML
print $svg->xmlify( "-in-line" );